<u>AMENDMENTS TO THE ABSTRACT:</u>

Please amend the Abstract as follows:

motion-compensated inter-frame encoded video sequence[[,]] is estimated directly from

The invention relates to estimating the global Global motion between frames of a

the motion vectors encoded within the frames. For any particular frame, the motion

vectors are first decoded, and a finite number of sets of vectors are selected. An affine

or other geometrical transform is then used to generate a motion estimation for each

set, and then the least median squared error present in each motion estimation is

calculated for each estimation. The motion estimation with the smallest least median

squared error is then selected as being representative of the global motion in the image

of the frame. A panoramic image generating method and system [[which]] makes uses

of the global motion estimations thus obtained. is also described

- 2 -

1556592